## UNITED STATES DISTRICT COURT

for the

Western District of North Carolina

United States of America	)	
v.	) <sub>C</sub> N	DNGW202GD000225 001
KENNETH LOUIS REID	)	DNCW303CR000225-001 19450-058
Date of Original Judgment: September 4, 2007	) 0314 140.	17430-036
Date of Last Amended Judgment:	Thomas N. Co	ochran
	Defendant's Atto	
Order Regarding Motion for Sentence	e Reduction Pursual	nt to 18 U.S.C. § 3582(c)(2)
Upon motion of ■ the defendant □ the Dire § 3582(c)(2) for a reduction in the term of imprisonment subsequently been lowered and made retroactive by the U § 994(u), and having considered such motion, and taking and the sentencing factors set forth in 18 U.S.C. § 3553(a)	imposed based on a g United States Sentenc into account the poli	guideline sentencing range that has ing Commission pursuant to 28 U.S.C. by statement set forth at USSG §1B1.10
IT IS ORDERED that the motion is:		
■ DENIED. □ GRANTED and the defendan	nt's previously impos	ed sentence of imprisonment (as reflected in
the last judgment issued) of	is reduced	to
I. COURT DETERMINATION OF GUIDELINE RA	ANGE (Prior to Any De	enartures)
Original Offense Level: 29	Amended Offe	•
Criminal History Category: VI	Criminal Histo	
Original Guideline Range: 240 months	Amended Gui	deline Range: 240 months
<ul> <li>II. SENTENCE RELATIVE TO AMENDED GUID</li> <li>□ The reduced sentence is within the amended guideline</li> <li>□ The previous term of imprisonment imposed was less of sentencing and the reduced sentence is comparably</li> <li>□ The reduced sentence is above the amended guideline</li> <li>■ Other (explain): Due to the statutory mandatory miniguideline calculations.</li> </ul>	e range. than the guideline ran less than the amende range.	
III. ADDITIONAL COMMENTS		
Except as provided above, all provisions of the judgment	dated September 4	4, 2007 shall remain in effect.
IT IS SO ORDERED.	<del></del>	
II 13 30 ORDERED.		
Order Date: August 3, 2012	Tu	and Tale the
Effective Date:		
(if different from order date)	Frank D. United S	Whitney